

FIG.1

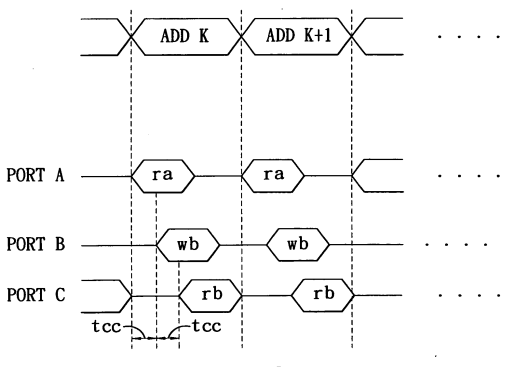


FIG.2

·	Extended March C -Test	TEST
SINGLE	PA: ∜(wa)↑ (ra, wb)↑ (rb, wa)↓ (ra, wb, rb)↓ (rb, wa, ra)↑ (ra)	12N
TWO- PORT	PA: $\$(wa)\$(ra)\$(rb)\$(ra, rb)\$(rb, ra)\$(ra)$ PB: $(-)$ $(wb)$ $(wa)$ $(wb, -)$ $(wa, -)$ $(-)$	8N
THREE- PORT	PA: ∜(wa) ↑ (ra) ↑ (rb) ↓ (ra) ↓ (rb) ↑ (ra) PB: (-) (wb) (wa) (wb) (wa) (-) PC: (-) (-) (-) (rb) (ra) (-)	N9

FIG.3

PORT A  $| \uparrow(w0) \uparrow(r0w1) \uparrow(r1w0) | \langle r0 \rangle | \langle r1 \rangle \uparrow(r0)$ PORT B  $(-) \langle r^{N}1r^{5}0 \rangle \langle r^{N}0r^{5}1 \rangle \sqrt{\langle w1 \rangle \langle w1 \rangle \langle (-) \rangle}$ 

FIG.4